DO/EO BIBLIOGRAPHIC DATA ENTRY

, and the second of the secon	19
IA NUMBER: POT/ DE98 / 01616 IA FILING DATE: 06 / 01 / 9	
FAMILY MAME: PILLEKAMP DELAY MAIVED (Y/N):	1
GIVEN NAME: KLAUS DIETER DEMAND RECEIVED (Y/N):	Y
PRIORITY CLAIMED (Y/N): Y PRIORITY DATE: 06 / 04 / 9) (]
MO BASIC FEE (Y/N): N US DESIGNATED ONLY (Y/N):	N
ATTORMEY DOCKET NUMBER: PC0,1883 (CCUNTRY:	
CORRESPONDENCE NAME/ADDRESS: CUSTOMEKNUMBER: 000000 TELEPHONE 000000000	ΕŢ
FAX	

MAME :

SCHIFF HARDIN & WAITE

PATENT DEPARTMENT

STREET: 6600 SEARS TOWER

203 SOUTH WACKER DRIVE

CITY: CHICAGO

STATE/DOUNTRY: IL ZIPA 60606473

EMAIL

APPLICATION TITLES:

METHOD FOR THE COMPRESSED CORDLESS COMMUNICATION BETWEEN A SASE STATION AND A PLURALITY OF MOBILE PARTS

TAB TO LAST POSITION, PUSH SEND



United States Patent and Trademark Office

COMMISSIONER FOR PATENTS
UNITED STATES PATENT AND TRADEMARK OFFICE
WASHINGTON, D.C. 2023I
www.uspfo.gov



Bib Data Sheet

CONFIRMATION NO. 9174

SERIAL NUMBER 09/701,883	FILING DATE 12/04/2000 RULE	CLASS 370		GROUP ART UNIT 2664		ATTORNEY DOCKET NO. P00.1883				
APPLICANTS Klaus-Dieter Pillekamp, Erkrath, GERMANY; *** CONTINUING DATA **********************************										
Foreign Priority claimed 35 USC 119 (a-d) conditions The standard of the sta		GE CC	TATE OR DUNTRY ERMANY	SHEETS DRAWING 4		TOTAL CLAIMS 17		INDEPENDENT CLAIMS 3		
ADDRESS BELL, BOYD & LLOYD, LLC P.O. BOX 1135 CHICAGO ,IL 60690-1135										
TITLE Method for compressed wireless communication between a base station and a plurality of mobile parts										
RECEIVED No	Authority has been given in Paper to charge/credit DEPOSIT ACCOUNT for following:				☐ All Fees ☐ 1.16 Fees (Filing) ☐ 1.17 Fees (Processing Ext. of time) ☐ 1.18 Fees (Issue) ☐ Other ☐ Credit					